Water Management Practices and Offsets from Table 2 of Draft Management Plan Framework Compared with Recent Proposals

Management Plan Proposal	SV & Galena GWDs	Cities/Sun Valley Co	Camas GW Users	SW Users
Baseline Water Conservation or Reduction		Supports various actions for water conservation		Supports various actions for water conservation
a. Fallowing	1,500 acres by 2022; 2,000 acres by 2024; additional fallowing possible in dry years			
b. End Gun Removal	Included in fallowed acres above			
Additional Dry Year Mitigation	Supports various actions			Supports various actions for water conservation
a. Fallowing	Additional fallowing possible in dry years			
b. End Gun Removal	May be included in additional fallowed acres			
Funding: Conservation & Infrastructure	Supports Fund, annual amount or contribution not specified	May support funding		Supports Fund: Proposes \$10/af/yr of gw withdrawal
Snake River Storage	Proposes 1,500 AF/yr in dry years	May support purchase & delivery of storage water		Proposes 3,150 AF/yr in dry years
Managed Recharge	Recharge using 1) all in-priority sw rights from fallowed lands, and 2) early season water rights designated for recharge use	May support managed recharge		
Season of Use	May be supported as additional dry year mitigation action			5/1 - 9/15 baseline; limit to 8/15 when water supply is < 80% of normal
Enhanced Cloud Seeding	Supports enhanced cloud seeding	May support enhanced cloud seeding		Supports enhanced cloud seeding

	Water Supply Year			
2 6 44	Every Year (Baseline Actions)	Below Average or Dry Year (Added Actions)		
Draft Management Plan Water Conservation Actions	Volume Reduction ¹ or Benefit	Volume Reduction ² or Benefit		
Fallow Irrigated Acres	3,540 AF/yr average (2,000 acres) ³	Increase Fallowing - TBD		
Pivot End Gun Removal	Included with fallowed acres	Remove End Guns - TBD		
Irrig Season Reduction	0 AF/yr	Reduction Possible - TBD		
Reduction by Crop Use	0 AF/yr	Reduction Possible - TBD		
Water Use Conversion	0 AF/yr	Not Applicable		
Snake River Storage	0 AF/yr	1,500 AF/yr (GWDs) or 3,150 AF/yr (SW Users)		
Funding Conservation and Infrastructure Projects	TBD	Not Applicable		
Managed Recharge	Benefit included with fallowed acres volume	TBD depending on additional fallowing		
Enhanced Cloud Seeding	May reduce the number of years with below average water supply	Not Applicable		

¹ Annual (on-going) baseline volume reduction
² Additional/incremental volume reduction